L Number	Hits	Search Text	DB	Time stamp
1	2	("4422721").PN.	USPAT;	2003/06/25
-	-	(1422/21).FN.	US-PGPUB;	10:13
			EPO; JPO	10.13
5	88	"anti-static film"	USPAT;	2003/06/25
			US-PGPUB;	10:19
		1	EPO; JPO	= .
6	3	"anti-static film" and curable	USPAT;	2003/06/25
			US-PGPUB;	10:28
7	1	Tanki shaki Giz n	EPO; JPO	
1 '	1	"anti-static film" and "violet light"	USPAT;	2003/06/25
			US-PGPUB;	10:30
8	2746	"hard coat"	EPO; JPO	0000/05/05
	1 2,10	nard coat	USPAT;	2003/06/25
			US-PGPUB; EPO; JPO	10:32
11	663	hardcoat	USPAT;	2003/06/25
			US-PGPUB;	10:33
			EPO; JPO	10.33
12	202	"hard-coat"	USPAT;	2003/06/25
			US-PGPUB;	10:33
1,5			EPO; JPO	
15	3225	"hard coat" hardcoat "hard-coat"	USPAT;	2003/06/25
			US-PGPUB;	10:34
18	98	("band goat" bendered "	EPO; JPO	1
1	98	("hard coat" hardcoat "hard-coat") and "uv cured"	USPAT;	2003/06/25
		uv Cured	US-PGPUB;	10:35
19	54	("hard coat" hardcoat "hard-coat") and	EPO; JPO	2002/06/05
		"light cured"	USPAT; US-PGPUB;	2003/06/25
	1		EPO; JPO	10:34
20	11	(("hard coat" hardcoat "hard-coat") and	USPAT;	2003/06/25
	1	"light cured") and ("light cured" near6	US-PGPUB;	10:35
		hard\$5)	EPO; JPO	
21	37	(("hard coat" hardcoat "hard-coat") and	USPAT;	2003/06/25
		"uv cured") and ("uv cured" near6 hard\$5)	US-PGPUB;	10:36
22	1		EPO; JPO	
44	46	((("hard coat" hardcoat "hard-coat") and	USPAT;	2003/06/25
1		"light cured") and ("light cured" near6	US-PGPUB;	10:36
		hard\$5)) ((("hard coat" hardcoat "hard-coat") and "uv cured") and ("uv	EPO; JPO	
		cured" near6 hard\$5))		
23	29	(((("hard coat" hardcoat "hard-coat") and	IICDAM.	2002/06/25
	[]	"light cured") and ("light cured" near6	USPAT; US-PGPUB;	2003/06/25
		hard\$5)) ((("hard coat" hardcoat	EPO; JPO	10:38
	1	"hard-coat") and "uv cured") and ("uv	1210, 010	
]	cured" near6 hard\$5))) not @ad>20000502		
24	9	(((("hard coat" hardcoat "hard-coat")	USPAT;	2003/06/25
		and "light cured") and ("light cured"	US-PGPUB;	10:47
		near6 hard\$5)) ((("hard coat" hardcoat	EPO; JPO	
		"hard-coat") and "uv cured") and ("uv		
		cured" near6 hard\$5))) not @ad>20000502)		
25	4	and display		
	"	(((((("hard coat" hardcoat "hard-coat") and "light cured") and ("light cured"	USPAT;	2003/06/25
		near6 hard\$5)) ((("hard coat" hardcoat	US-PGPUB;	10:48
		"hard-coat") and "uv cured") and ("uv	EPO; JPO	
İ		cured" near6 hard\$5))) not @ad>20000502)	İ	
		and display) and \$6static		
-	6952	anti-static	USPAT;	2002/06/06
	ļ		US-PGPUB;	11:55
			EPO; JPO	
-	216	anti-static and ("surface resistance"	USPAT;	2002/05/30
		"surface electrical resistance")	US-PGPUB;	07:49
_	٦	AMES	EPO; JPO	
	7	anti-static and "specular reflectance"	USPAT;	2002/05/30
			US-PGPUB;	07:53
_	1524	anti-static and "particle size"	EPO; JPO	
1		boacto and partitite Size"	USPAT;	2002/05/30
	1		US-PGPUB;	07:50
			EPO; JPO	

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			•	
-	1675		USPAT;	2002/05/30
		"surface electrical resistance"))	US-PGPUB;	07:53
		(anti-static and "particle size")	EPO; JPO	
-	65		USPAT;	2002/05/30
		"surface electrical resistance")) and	US-PGPUB;	07:56
_	-	(anti-static and "particle size")	EPO; JPO	
-	64		USPAT;	2002/05/30
İ		"surface electrical resistance")) and	US-PGPUB;	10:06
		(anti-static and "particle size")) and	EPO; JPO	
	5554	(film coating cover layer coat)		
-	3334	(IIII Coucing Cover layer	USPAT;	2002/05/30
		coat)	US-PGPUB;	10:08
1_	2.5	(EPO; JPO	
] -	25		USPAT;	2002/05/30
		layer coat)) and "color correction"	US-PGPUB;	10:09
	3	/ambi	EPO; JPO	
-	3		USPAT;	2002/05/30
		layer coat)) and "color compensation"	US-PGPUB;	10:09
1_	9	/ambi = ====== 1 /612	EPO; JPO	
	"		USPAT;	2002/05/30
		layer coat)) and achromatic	US-PGPUB;	10:09
_	12	(anti-static and (file anti-	EPO; JPO	
] 12		USPAT;	2002/05/30
		layer coat)) and "color shift"	US-PGPUB;	10:09
_	47	//anti-statis and /file	EPO; JPO	
	4/	((anti-static and (film coating cover	USPAT;	2002/05/30
		layer coat)) and "color correction")	US-PGPUB;	10:10
		((anti-static and (film coating cover	EPO; JPO	
		layer coat)) and "color compensation")		
		((anti-static and (film coating cover layer coat)) and achromatic)		
		((apti-static and (film matic)		
		((anti-static and (film coating cover		
_	9	layer coat)) and "color shift") (((anti-static and (film coating cover		
		layer coat)) and "color correction")	USPAT;	2002/05/30
		((anti-static and (film coating cover	US-PGPUB;	10:10
		layer coat)) and "color compensation")	EPO; JPO	
1		((anti-static and (film coating cover		
		layer coat)) and achromatic)		
		((anti-static and (film coating cover		
		layer coat)) and "color shift")) and (lcd		
		"liquid crystal")		
-	27554	349\$.ccls.	USPAT;	2002/06/06
			US-PGPUB;	2002/06/06 11:56
			EPO; JPO	11:30
-	242	349\$.ccls. and antireflect\$6	USPAT;	2002/06/06
1			US-PGPUB;	12:00
]		EPO; JPO	12.00
1 -	298	(349/112).CCLS.	USPAT;	2002/06/06
		·	US-PGPUB;	12:11
			EPO; JPO	14.11
_	0	(350/164).CCLS.	USPAT;	2002/06/06
			US-PGPUB;	12:17
			EPO; JPO	14.1/
-	4098	(428/447).CCLS.	USPAT;	2002/06/06
			US-PGPUB;	12:20
			EPO; JPO	12.20
-	435	((428/447).CCLS.) and (antireflection	USPAT;	2002/06/06
		anti-reflection anti-static antistatic)	US-PGPUB;	12:22
		·	EPO; JPO	14.24
-	82	(((428/447).CCLS.) and (antireflection	USPAT;	2002/06/06
		anti-reflection anti-static antistatic))	US-PGPUB;	12:34
		and sol	EPO; JPO	
_	154	(348/834).CCLS.	USPAT;	2002/06/06
			US-PGPUB;	12:35
			EPO; JPO	